HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER CAL, 10-HUNE, 1-

HAER No. CA-16

Hume Lake Dam
Sequoia National Forest
Fresno County California

Richard K. Frear, Photographer

August, 1982

CA-16-1	GENERAL VIEW OF DAM LOOKING UPSTREAM (SOUTH) FROM "DRYER HILL".
CA-16-2	GENERAL VIEW OF DAM LOOKING UPSTREAM (SOUTH).
CA-16-3	VIEW LOOKING UPSTREAM WITH DAM IN BACKGROUND AND BOLTS ASSOCIATED WITH FORMER TIMBER FLUME IN FOREGROUND.
CA-16-4	VIEW LOOKING UPSTREAM AND SLIGHTLY WEST SHOWING CENTER SECTION OF DAM.
CA-16-5	VIEW LOOKING UPSTREAM AND SLIGHTLY EAST SHOWING CENTER SECTION OF DAM (BUTTRESSES 6, 7, 8).
CA-16-6	VIEW LOOKING UPSTREAM AND SLIGHTLY WEST SHOWING CENTER SECTION OF DAM (BUTRESSES 4, 5, 6, 7).
CA-16-7	VIEW LOOKING UPSTREAM AND TO THE EAST SHOWING BUTTRESSES 10 AND 11.
CA-16-8	VIEW LOOKING UPSTREAM AND TO THE WEST SHOWING BUTTRESSES 8, 9, 10.
CA-16-9	DETAIL VIEW LOOKING UPSTREAM AT THE DEEPEST SECTION OF THE DAM (BUTTRESSES 7 AND 8).
CA-16-10	DETAIL VIEW OF BUTTRESS 8 LOOKING EAST. THE IMPRESSIONS OF THE WOODEN FORMS ARE VISIBLE ON THE CONCRETE.
CA-16-11	DETAIL VIEW OF BUTTRESS 8 AND HALF OF ARCH 7 SHOWING THE UPSTREAM INCLINATION OF THE ARCH. ALSO VISIBLE IS A FORMER WASTE-GATE IN THE ARCH THAT IS NOW FILLED WITH CONCRETE.

CA-16-12	DETAIL VIEW OF BUTTRESS 8 AND HALF OF ARCH 7. THE IMPRESSIONS OF THE WOODEN FORMS ARE VISIBLE ON THE CONCRETE. ALSO VISIBLE IS THE PLACEMENT OF THE DAM DIRECTLY ON BEDROCK.
CA-16-13	DETAIL VIEW OF BUTTRESS 4 SHOWING THE RESULTS OF POOR CONSTRUCTION WORK. THOUGH NOT A SERIOUS STRUCTURAL DEFICIENCY, THE "HONEYCOMB" TEXTURE OF THE CONCRETE SURFACE WAS THE RESULT OF INADEQUATE TAMPING AT THE TIME OF THE INITIAL "POUR".
CA - 16 - 14	DETAIL VIEW OF BUTTRESS 4 SHOWING THE RESULTS OF INADEQUATE TAMPING. THE SIZE OF THE GRANITE AGGREGATE USED IN THE DAMS CONCRETE IS CLEARLY SHOWN.
CA-16-15	DETAIL VIEW OF SAWMILL POWER HOUSE FOUNDATION (CONSTRUCTED IN 1909) SHOWING THE WIRE-ROPE AND RAILROAD RAILS USED AS REINFORCEMENT IN THE CONCRETE. THIS SAME MODE OF REINFORCEMENT WAS USED IN THE DAM.
CA-16-16	DETAIL VIEW OF POWER HOUSE FOUNDATION SHOWING WIRE-ROPE REINFORCEMENT IN THE CONCRETE.
CA-16-17	DETAIL OF ORIGINAL 12" OUTLET VALVE BETWEEN BUTTRESSES 5 AND 6.
CA-16-18	GENERAL VIEW OF UPSTREAM SIDE OF DAM LOOKING WEST.
CA-16-19	DETAIL VIEW OF UPSTREAM SIDE OF DAM LOOKING WEST. THE REINFORCED CONCRETE COPYINGS ON TOP OF THE ARCHES WERE ADDED IN THE 1950'S.
CA-16-20	GENERAL VIEW LOOKING NORTH TOWARDS DAM FROM ACROSS THE RESERVOIR.
CA-16-21	GENERAL VIEW OF RESERVOIR LOOKING SOUTH.
CA-16-22	photocopy of photograph (source unknown, photographer & date unknown JOHN S. EASTWOOD

INDEX TO PHOTOGRAPHS

Hume Lake Dam

All photographs are by Dick Freer, National Park Service Western Regional Office Photographer, August 1982.

- CA-16-1 General view of dam looking upstream (south from "Dryer Hill."). Site of former sawmill is at right.
- CA-16-2 General view of dam looking upstream (south).
- CA-16-3 View looking upstream with dam in background and bolts associated with former timber flume in foreground.
- CA-16-4 View looking upstream and slightly west showing center section of dam.
- CA-16-5 View looking upstream and slightly east showing center section of dam (buttresses #6, 7, 8).
- CA-16-6 View looking upstream and slightly west showing center section of dam (buttresses #4, 5, 6, 7)
- CA-16-7 View looking upstream and to the east showing buttresses #10 and #11.
- CA-16-8 View looking upstream and to the west showing buttresses \$8, #9, and #10.
- CA-16-9 Detail view looking upstream at the deepest section of the dam (buttresses #7 and #8).
- CA-16-10 Detail view of buttress #8 looking east. The impressions of wooden forms are visible on the concrete.
- CA-16-11 Detail view of buttress #8 and half of arch #7 showing the upstream inclination of the arch. Also visible is a former waste-gate in the arch that is now filled with concrete.
- CA-16-12 Detail view of buttress #8 and half of arch #7. The impressions of the wooden forms are visible on the concrete. Also visible is the placement of the dam directly on the bedrock.

- CA-16-13 Detail view of buttress #4 showing the results of poor construction work. Though not a serious structural deficiency, the "honeycomb" texture of the concrete surface was the result of inadequate tamping at the time of the initial "pour."
- CA-16-14 Detail view of buttress #4 showing the results of inadequate tamping. The size of granite aggregate used in the dam's concrete is clearly shown.
- CA-16-15 Detail view of sawmill powerhouse foundation (constructed in 1909) showing the wire-rope and railroad rails used as reinforcement in the concrete. This same mode of reinforcement was used in the dam.
- CA-16-16 Detail view of powerhouse foundation showing wire-rope reinforcement in the concrete.
- CA-16-17 Detail view of original 12" outlet valve between buttresses # and # .
- CA-16-18 General view of upstream side of dam looking west.
- CA-16-19 Detail view of upstream side of dam looking west. The reinforced concrete copyings on top of the arches were added in the 1950s.
- CA-16-20 General view looking north towards dam from across the reservoir.
- CA-16-21 General view of reservoir looking south.
- CA-16-22 Photocopy of circa 1920 photographs of John S. Eastwood.

 Reproduced courtesy of Charles Allen Whitney, Santa Monica, CA.